INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION
(Use several sheets if necessary)

 Docket Number:
 Application Number:

 60001.283US01
 10/727,276

Applicant: Brian Jones et al.

Filing Date: Group Art Unit; 2178
December 3, 2003

TE TRADOM			J.S. PATENT DOCUMI	ENTS		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/ML/	4,751,740	06/14/88	Wright	382	180	
/ML/	4,864,501	09/05/89	Kucera et al.	704	8	
/ML/	5,295,266	03/15/94	Hinsley et al.	718	101	
ML/	5,557,722	09/147/96	DeRose et al.	715	513	
/ML/	5,579,466	11/26/96	Habib et al.	715	529	
ML/	5,787,451	07/28/98	Mogilevsky	715	533	
ML/	5,881,225	03/09/99	Worth	726	17	
ML/	6,023,714	02/08/00	Hill et al.	715	513	
ML/	6,031,989	02/29/00	Cordell	717	109	
ML/	6,044,387	03/28/00	Angiulo ct al.	715	533	
/ML/	6,092,068	07/18/00	Dinkelacker	707	100	
/ML/	6,119,136	09/12/00	Takata et al.	715	513	
/ML/	6,141,754	10/31/00	Choy	726	1	
/ML/	6,182,029	01/30/01	Friedman	704	9	
/ML/	6,209,124	03/27/01	Vermeire et al.	717	114	
ML/	6,230,173	05/08/01	Ferrel et al.	715	513	
ML/	6,233,592	05/08/01	Schnelle et al.	715	513	
/ML/	6,249,794	06/19/01	Raman	715	500	
/ML/	6,336,124	01/01/02	Alam et al.	715	523	
/ML/	6,397,232	05/28/02	Chen-Hung et al.	715	523	
/ML/	6,507,856	01/14/03	Chen et al.	715	513	
/ML/	6,507,857	01/14/03	Yalcinalp	715	513	
/ML/	6,519,617	02/11/03	Wanderski et al.	715	513	
/ML/	6,535,896	03/18/03	Britton et al.	715	523	

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED	08/18/2008	

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION
(Use several sheets if necessary)

Filing Date: Group Art Unit: 2178
December 3, 2003

			U.S. PATENT DOCUMEN	TS		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
/ML/	6,538,673	03/25/03	Maslov	715	853	
/ML/	6,675,353	01/06/04	Friedman	715	513	
/ML/	6,697,999	02/24/04	Breuer et al.	715	517	
/ML/	6,725,423	04/20/04	Muramoto et al.	715	513	
/ML/	6,725,426	04/20/04	Pavlov	715	523	
/ML/	6,754,648	06/22/04	Fittges et al.	707	1	
/ML/	6,763,500	07/13/04	Black et al.	715	513	
/ML/	6,785,685	08/31/04	Soctarman et al.	707	101	
/ML/	6,799,299	09/28/04	Li et al.	715	513	
/ML/	6,829,570	12/07/04	Thambynayagam ct al.	703	10	
/ML/	6,829,745	12/07/04	Yassin et al.	715	513	
/ML/	6,845,483	01/18/05	Carroll	715	513	
/ML/	6,886,115	04/26/05	Kondoh et al.	714	52	
/ML/	6,918,086	07/12/05	Rogson	715	533	
/ML/	6,938,204	08/30/05	Hind et al.	715	515	
/ML/	6,941,510	09/06/05	Ozzie et al.	715	513	
/ML/	6,968,503	11/22/05	Chang et al.	715	526	
/ML/	6,996,772	02/07/06	Justice et al.	715	513	
/ML/	7,028,009	04/11/06	Wang et al.	705	51	
/ML/	2001/0014900 A1	08/16/01	Brauer et al.	707	513	
/ML/	2002/0091725 A1	07/11/02	Skok	707	501.1	
/ML/	2002/0124115 A1	09/05/02	McLean et al.	709	310	
/ML/	2003/0007014 A1	01/09/03	Suppan et al.	345	853	
/ML/	2003/0101416 A1	05/29/03	McInnes et al.	715	513	
/ML/	2003/0163784 A1	08/28/03	Daniel et al.	715	514	

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED 08/18/2008

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

60001.283US01 IN AN APPLICATION

Application Number: 10/727.276

Applicant: Brian Jones et al.

Filing Date: December 3, 2003

Docket Number:

Group Art Unit: 2178

		ı	J.S. PATENT DOCUME	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE
/ML/	2003/0167444 AI	09/04/03	Zorc	715	513		
/ML/	2003/0231626 A1	12/18/03	Chuah et al.	370	389		
/ML/	2004/0098320 A1	05/20/04	Mitsuhashi et al.	705	027		
/ML/	2004/0194035 A1	09/30/04	Chakraborty	715	531		
/ML/	2004/0205553 AI	10/14/04	Hall et al.	715	513		
		FOF	REIGN PATENT DOCUM	MENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
/ML/	EP 1,230,566		Europe				
	OTHER	DOCUMENT	S (Including Author, Title,	Date, Pertinent	Pages, Etc.)		
/ML/	Pradeep Ja	in; "Creating X	ML from Microsoft Word	The Challenges	", 3-8 Dec. 2000, p	gs. 136-144	
/ML/	Jon Bosak	, "XML: The U	niversal Publishing Forma	", 1998, pgs. 1-2	2		
/ML/	M. Fernar	dez et al., "Adv	anced Technology Semina	r", pg 323			
/ML/		Uros Novak et al., "Experimental XSLT Processor for Objects", Proceedings of the IASTED International Conference, Applied Informatics, February 18-21, 2002, pgs. 277-282.					
/ML/		"XML Schema Part 1: Structures", W3C Recommendation, 2 May 2001, downloaded from http://www.w3.org/TR2001/REC-xmlschema-1-20010502/, pgs. 1-19					
/ML/			X 2.1 Authoring Guide for e.org/xmlusa/2001/XML2.				
/ML/		Wen, Howard, "AbiWord: Open Source's Answer to Microsoft Word", Linux Dev Center, downloaded from http://www.linuxdevcenter.com/pu/a/1636, 14 March 2002, pgs 1-3					
/ML/		Dzuba, Vassili, "Majix 1.0: A WORD to XML Converter", downloaded from http://xml.coverpages.org/majix10Ann.html, 6 October 1998, pgs. 1-2					
/ML/		Schmelzer, Ronald, "ZapThink Briefing Note - HyperVision - Automating Valid XML Document Creation Within Microsoft Word", ZapThink LLC, 8 February 2002, pgs 1-6.					
/ML/		Alschuler, Liora, "Getting the Tags In: Vendors Grapple With XML-Authoring, Editing and Cleanup", Seybold Report on Internet Publishing, Vol. 5. No. 6, February 2001, pgs 1-6.					
/ML/		Lonnie et al., "N	Moseley, Lonnie et al., "Mastering Microsoft Office 97 Professional Edition", Sybex, 1996, pgs 87, 94-98, 103-				

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED 08/18/2008

INFORMATION DISCLOSURE STATEMENT

 Docket Number:
 Application Number:

 60001.283US01
 10/727,276

IN AN APPLICATION
(Use several sheets if necessary)

Applicant: Brian Jones et al.

Filing Date: Group Art Unit: 2178
December 3, 2003

/ML/	"AbiWord", http://en.wikipedia.org/wiki/AbiWord>, October 19, 2005, 2 pgs.
/ML/	Walther, P., "XML Dokumente in Microsoft Word mit neuem Produkt der struktur AG kostenlos testen", http://www.contentmanager.de/magazine/news_h2695_xml_dokumente_in_microsoft_word_mit_neuem.html>, June 5, 2002, 2 pgs.
/ML/	Chipr, "AbiWord - Word Processing For Everyone", http://www.kuro5hin.org/7op=displaystory;sid=2002/4/22/22406/9615>, April 23, 2002, 8 pgs.
/ML/	"Introduction to AbiWord", http://web.archive.org/web/20010608211934/www.abisource.com/help/en- US/index.htm, June 8, 2001, 3 pgs.
/ML/	"XML Schema for AbiWord Markup Language", http://www.abisource.com/awml.xsd>, April 27, 2000, 3 pgs.
/ML/	Liefke, Harmut et al., "Xmill: An Efficient Compressor for XML Data", SCM SIGMOD Record, Vol. 29, Issue 2, May 2000, pgs 153-164
/ML/	McGrath, Robert, "Representing "Binary" Data in XML", downloaded from http://ndf.ncsa.uiuc.edu/HDF5/XML/tools/binary.html, March 2001, pgs. 1-4
/ML/	Jeong, Euna et al., "Semistrutured Data: Induction of Integrated View for XML Data With Heterogeneous DTDs", Proceedings of the Tenth International Conference on Information and Knowledge Management, October 2001, pgs. 151-158
/ML/	"XML Schema - Lecture 4 Notes", downloaded from http://www.cs.rpi.edu/~puninj/XMLJ/classes/class4/all.html, November 21, 2001, pgs 1-14
/ML/	Mansfield, Ron, "Mastering Word 97 Fourth Edition", 1997, Sybex, pgs. 269-270, 412, 449-457, 985-986, 1010-1011, 1028-1029, 1031-1034.
/ML/	Rusty Elliotte, "XML Bible", IDG Books Worldwide, Inc., 1999, pgs 1-12, 120-127, 333-335.
/ML/	Microsoft, "Microsoft Word 2000", 1999, Microsoft, Screenshots 1-7, pgs. 1-2
/ML/	Oliver Meyer, "Creating Validated XML Documents on the Fly Using MS Word", October 20, 2002, pgs. 113- 121
/ML/	Simplson, J., "Just XML", Prentice Hall, Second Edition, 2001, cover, copyright page, and page 31.
/ML/	"Introduction to XML" University of Washington Computing and Communications, copyright 1999, on the Internet as of June 24, 2001, downloaded from http://web.archive.org/web/20010624123830/http://www.washington.edu/computing/training/540/xml_well.html, I pg.
/ML/	Munro, J., "StarOffice 6.0 Lives Up to its Name", PCMAG.com, May 23, 2002, www.pcmag.com/print article/2/0,1217,a=27287,00.asp, downloaded pgs. 1-3
/ML/	Castro, E., "XML for the World Wide Web, Visual Quickstart Guide", Peachpit Press, 2001, pg. 245
/ML/	Rodriguez, M., "XML: Twig", xmltwig.com, copyright 2003, downloaded pages I-4, web.archive.org/web/20030422002120/http://www.xmltwig.com/xmltwig/tools/xml_spellcheck
/ML/	Xmetal 1.0, Webreference.com, October 29, 1999, downloaded pages 1-2, www.webreference.com/html/watch/xmetal/5.html
/ML/	Altova Inc. & Altova GmbH, "XML Spy 4.0 Manual," copyright 1998-2001, Sep. 10, 2001, downloaded from: http://www.altova.com/download.subarchive.html and link, pp. 18-286
/ML/	"TEI, The XML Version of the TEI Guidelines" Text Encoding Initiative [TEI] Consortium, Copyright 2001, with Introductory Note, dated Mar. 2002, downloaded from: http://www.tei-c.org.uk/Drafts/P4/driver.xml, on Nov. 25, 2006, downloaded pp. 1-93.

			_
EXAMINER	/Matthew Ludwig/	DATE CONSIDERED 08	3/18/2008

FORM	1449*

INFORMATION DISCLOSURE STATEMENT

 Docket Number:
 Application Number:

 60001.283US01
 10/727,276

IN AN APPLICATION
(Use several sheets if necessary)

Filing Date: December 3, 2003

Applicant: Brian Jones et al.

Group Art Unit: 2178

/ML/	M. Fernandez and S. Amer-Yahia; Advanced Technology Seminar 2Techniques for Storing XML; pp. 323, 774-776		
/ML/	Michael Champion; Storing XML in Databases; EAI Journal, Oct. 2001; pp. 53-55		
/ML/	JP Morgenthal; XML for Data Integration; EAI Journal, Oct. 2001; pp. 13-14, 16		
/ML/	Sihem Amer-Yahia, Mary Fernandez, Divesh Srivastava and Yu Xu; PIX: A System for Phrase Matching in XML Documents: A Demonstration; 2003 IEEE; pp. 774-776		
/ML/	Altova Inc. & Altova GmbH, "XML Spy 4.0 Manual," copyright 1998-2001, published Sep, 9, 2001, pp. 1-401		
/ML/	Alshuler, L., "Getting the Tags In: Vendors Grapple with XML-Authoring, Editing and Cleanup," The Seybold Report on Internet Publishing, vol. 5, No. 6, Feb. 2001, pp. 1-6		
/ML/	HV, Ltd., "WorX Standard Edition (SE): XML Authoring Made Easy'," HyperVision, Ltd., published on the Internet as of Jun. 3, 2001 as a PDF file linked to http://web.archive.org/web/20010603152210/www.hvltd.com/default.asp?name=- information/xml/worzscoverview.xml&dsplay=information/xsld/efault.st, pp. 1-9		
/ML/	Mathias Neumuller and John N. Wilson; Improving XML Processing Using Adapted Data Structures; Oct. 7-10, 2002; pp. 206-220		
/ML/	Surajit Chaudhuri and Kyuseok Shim; Storage and Retrieval of XML Data using Relational Databases; Advanced Technology Seminar 4; Abstract; Mar. 5, 2003; p. 802		
/ML/	Ullas Nambiar et al., Efficient XML Data Management: An Analysis; EC-Web 2002, LNCS 2455; pp. 87-98		
/ML/	Volkan Atalay and Erkan Arslan; An SGML Based Viewer for Form Documents; 1999 IEEE Jul. 1999; pp. 201- 204		
/ML/	Xin Zhang et al.; Clock: Synchronizing Internal Relational Storage with External XML Documents; 2001 IEE Jun. 2001; pp. 111-118		
/ML/	Robert D. Cameron; REX: XML shallow parsing with regular expressions; Markup Languages: Theory & Practice 1.3. Summer 1999; pp. 61-88		
/ML/	Danny Heijl; The Delphi XML SAX2 Component & MSXML 3.10; Dr. Dobb's Journal, Sep. 2001; pp. 42-54		
/ML/	Chiyoung Seo et al.; An efficient inverted index technique for XML documents using RDBMS; Received Jan. 16, 2002; Information and Software Technology 45 (2003), Jun. 1, 2002; pp. 11-22		
/ML/	Torsten Grabs et al.; XMLTM: Efficient Transaction Management for XML Documents; CIKM'02, Nov. 4-9, 2002; pp. 142-152		
/ML/	Michael Floyd, "Debugging XML Applications", August 2000, www.webtechniques.com, pgs. 79-81		
/ML/	James E. Powell, "Microsoft Office Bcta 2 on the Horizon", WinMag.com, 2000-11-03		
/ML/	Milbery, J., "WorX SE", XML Journal, published February 4, 2001, downloaded from http://xml.sys- con.com/read/40149.htm, downloaded pgs. 1-5		
/ML/	Patrick Marshall, "DocuShare 2.0 Makes Web Document Management Work", September 27, 1999		
/ML/	Dan Franks, "Crowd Control (Secrets)", 2002-06-01, MacWorld, Vol. 19, No. 6, pg. 102		
/ML/	John Lombardi, "Word Pro Excels at 'Team' Work", Info World, January 8, 1996, pg. 86		
/ML/	Kathy Yakal, "Elegant Document Distribution", Computer Shopper, November 1995, pgs. 1-2		
/ML/	Jon Udell, "Getting Traction", July 12, 2002		

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED	08/18/2008

INFORMATION DISCLOSURE STATEMENT

Docket Number: 60001.283US01 Applicant: Brian Jones et al. Application Number: 10/727,276

IN AN APPLICATION
(Use several sheets if necessary)

Filing Date: December 3, 2003 Group Art Unit: 2178

/ML/	Sun Microsystems, "StarOffice XML File Format Working Draft", January 2001, Draft 10, pgs. 19, 89, 142, and 234, http://web.archive.org/web/20010603030227/xml.openoffice.org/xml specification draft.pdf		
	Y. Ishitani. "Document Transformation System from Papers to XML Data Based on Pivot XML Document		
	Method", IEEE Computer Society, Seventh International Conference on Document Analysis and Recognition, 6		
/ML/	pgs., August 3-6, 2003		
	Altamura et al., "Transforming paper documents into XML format with WISDOM++", November 7, 2000,		
/ML/			
	IJDAR, pgs. 6-12		
/ML/	Klink et al., "Document Structure Analysis Based on Layout and Textual Features", September 25, 2000, DFKI,		
	pgs. 1a, 3, 4, and 11		
/ML/	"Creating DocBook Documents", August 2, 2001, pgs. 1 and 16,		
	http://web.archive.org/web/20020615124747/www.docbook.org/tdg/en/html/ch02.html		
/ML/	David Eisenberg, "Using XSL Formatting Objects", January 17, 2001, pgs. 1a and 1,		
	http://www.xml.com/pub/a/2001/01/17/xsl-fo/index.html?page=2		
/ML/			
111100	"Star Office XML File Format Working Draft", Sun Microsystems, Inc., pgs. 57, 59.		
/ML/	W. Wadge, "Intensional Markup Language", Proceedings of the Third International Workshop, DCW 2000,		
	Quebec City, Canada, June 19-21, 2000, pgs. 82-89		
/ML/	Wind to Wind to Table 1 Down to 01 0000 and 10 400 410 and 410		
	Unicode Inc., "Unicode Technical Reports", September 21, 2002, pgs. 1, 2, 638, 642, and 644		
/ML/	Star Office XML File Format Working Draft, Sun Microsystems, Inc., pgs 1, 19, and 196		
/ML/	Rohr, Paul, "RE: Styles Again", downloaded from http://www.abisource.org/mailinglists/abiword-		
	dev/01/May/0561.html, May 2001, pgs. 1-2		
/ML/	W3C, "XML Schema Requirements", W3C Note, February 15, 1999, downloaded from www.w3.org/TR/NOTE		
	xml-schema-req, pgs. 1-5		
/ML/	Ray, Erik T., "Learning XML", O'Reilly & Associates, Inc., January 2001, cover, copyright, and Chapter 5		
	downloaded pages 1-25		
/ML/	Glenn, Walter, "Word 2000 in a Nutshell", O'Reilly & Associates, Inc., August 2000, cover, copyright, and		
	sections 16.4 and 16.3, downloaded pgs. 1-8		
/ML/	Liberty, J. et al., "XML Web Documents from Scratch", Que Corporation, March 10, 2000, cover, copyright,		
/IVIL)	chapters 1 and 2, downloaded pgs. 1-16		
0.41.7	Watchorn, H. et al., "Word and XML: Making the "Twain Meet", XML Europe 2001, papers, May 2001,		
/ML/	downloaded pages 1-11		
	Novak, U. et al., "Experimental XSLT Processor for Objects", Proceedings of the JASTED Int'l Conf. On		
/ML/	Applied Informatics, February 2002, pgs. 277-282		
/ML/			
/IVIL/	XML Workshop Ltd., "Word to XML Converters", March 7, 2003, downloaded pgs. 1-2		
/ML/			
/ IVIL)	YAWC Pro, "Welcome to YAWC Pro", December 11, 2001, 1 pg.		
/ML/	The state of the s		
	"YAWC Pro 1.0 Installation & User Guide", pgs. 1-11		
/ML/	"Core Study Converting Word Into VAII." VAWC Pro. 1 og		
	"Case Study: Converting Word Into XML", YAWC Pro, 1 pg.		
/ML/	"Case Study: Maintaining Websites with Microsoft Word", YAWC Pro, 1 pg.		
20.7	Care study, managing in costes that meressed word , in worth, in pg.		
/ML/	"Case Study: Publishing Content to the Web and Mobile Phones", YAWC Pro., 1 pg.		
/ML/			
	"Case Study: Typsetting XML with QuarkXPress", YAWC Pro, 1 pg.		
/ML/	Skylar, D., "The Annotated Rainbow DTD, Rainbow Version 2.5", Electronic Book Technologies, Inc., February		
7 19 Dec	8, 1995, pgs. 1-12		

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED	08/18/2008

FORM 1449* INFORMATION DIS	INFORMATION DISCLOSURE STATEMENT		Application Number: 10/727,276	
IN AN APPLICATION		Applicant: Brian Jones et al.		
(Use several s	heets if necessary)	Filing Date: December 3, 2003	Group Art Unit: 2178	

/ML/	Tetrasix, "Welcome to Tetrasix Web Site", re: MajiX, April 18, 2001, downloaded pgs. 1-3
/ML/	Infinity-Loop, Web Site Home Page, re: infinity-loop, April 20, 2001, 1 pg.
/ML/	Sun Microsystems, "The OpenOffice.org Source Project", Sun Microsystems, Inc., 2000, downloaded pgs. 1-34
/ML/	Harold, Rusty Elliotte, "XML Bible", IDG Books Worldwide, 1999, pgs. 369-388
/ML/	W3C, "XML Schema Part 0: Primer", W3C Recommendation, 2 May 2001, downloaded pgs. 1-67
/ML/	Case Western Reserve University (CRWU), "Introduction to HTML", Case Western Reserve University and Eric A. Meyer, March 4, 2000, downloaded from web.archive.org/web/20000304042655/http://www.cwru.edu/help/introHTML/toc.html, downloaded pgs. 1-157
/ML/	Lemay, Laura, "Teach Yourself Web Publishing with HTML 4 in 14 Days, Professional Reference Edition", Second Edition, Sams.net Publishing, 1997, pgs. 778-789
/ML/	White, B. et al., "Standard Structural Elements" from "Web Content Accessibility Tips and Tricks", May 1, 2001, downloaded pgs 1-4
/ML/	Juran, J., "MML: The Modest Markup Language", October 22, 2000, downloaded pgs. 1-15
/ML/	University of Georgia Center for Continuing Education, "Exploring the World-Wide Web, Hypertext Markup Language", February 24, 1999, downloaded pgs. 1-7
/ML/	Cagle et al., "Professional XSL", Wrox Press Ltd., 2001, cover and copyright pages 9-21

27488 PATENT TRADEMARK OFFICE

EXAMINER	/Matthew Ludwig/	DATE CONSIDERED	08/18/2008	